Datalogger Iot

宅老大數位 陳淨騰 Kevin



@宅老大數位 2025/2/25

Datalogger

lot 課程

01

Datalogger IoT 介紹及開發環境

02

常用程式庫安裝及使用

03

程式範例說明

04

進階程式範例-RS-485串接

Datalogger lot 介紹及開發環境建立



首頁 解決方案 ▼ 開發者專區 ▼ 雲服務 ▼ 論壇 相關連結 ▼ 登入



Datalogger (by Kevin's Lab)













Part Number: RTL8720DF

32-bit KM4 (Arm Cortex-M33 compatible)

32-bit KM0 (Arm Cortex-M23 compatible)



MEMORY

MCU

512KB SRAM + 4MB Flash



KEY FEATURES

Integrated WiFi 4 (802.11 b/g/n 1x1) SoC

Dual-band, 2.4GHz or 5GHz

Bluetooth LE 5.0

Bluetooth high-power mode up to 10dB

Low Power Mode

Auto Download Mode

On-board PCB antenna

DC IN: 6V ~ 24V

DC OUT: 5V / 1A

Arduino Uno mounting holes

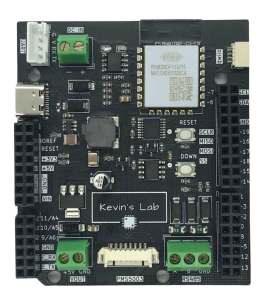
Popular Connectors: qwiic(I2C), UART(JST2.0), RS485

UART expansion

RS485 with TVS + PTS protection and 120-ohm resistor

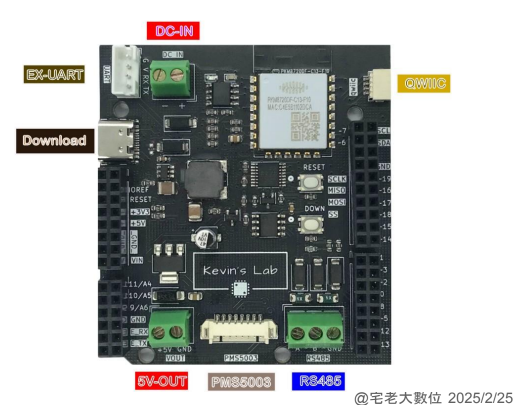
- 針對工業應用需求設計的 UNO 開發板
- 內建 qwiic 介面,支援多種 I2C 傳感器模 組快速擴充

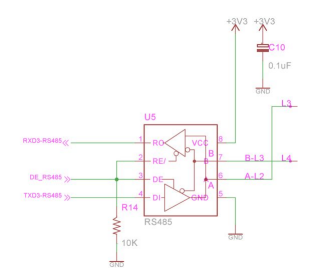
- 集成 RS485 通訊介面,內置 PTS 和 TVS 保護電路
- 內置專用 PMS5003 顆粒物傳感器連接器.方便接線
- 集成 RS485 通訊介面,內置 PTS 和 TVS 保護電路
- 內置專用 PMS5003 顆粒物傳感器連接器.方便接線



- 支援 12V~24V 直流電源輸入,適用於工業電源供應
- PCB 板上設有電源管理、過載和短路保護功能
- 擴展接腳包括 GPIO、ADC、PWM 等, 滿足多樣化需求
- 附帶 Arduino IDE 開發環境和豐富的範 例程式碼
- 體積小巧,適合嵌入式工業設備和現場監控應用
- 可廣泛應用於工業自動化、環境監測、 智慧城市等領域

@宅老大數位 2025/2/25

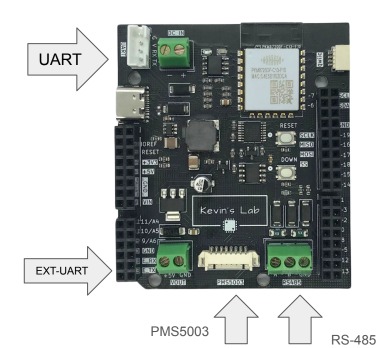




- RS485 電路已有 120 歐姆 電阻
- DE /RE 不需要控制

- RS-485 基本介紹及應用
 - https://youtu.be/kVcQPMIYbYw
- 工具軟體及簡報
 - https://reurl.cc/ZZ3RoM

UART 擴充



Share UART2 (Serial2).	S1	S0
PMS5003	0	0
RS485	0	1
UART (JST 2.0mm)	1	0
EXT-UART	1	1

@宅老大數位 2025/2/25

切換UART 使用方法

https://www.amebaiot.com/zh/amebad-amb26-arduino-getting-started/

	GPIO pin	GPIO INT	ADC	PWM	UART	
0	PA15	✓				9
1	PA14	√				
2	PA13	√		V	SERIAL2_RX	
3	PA12	✓		1	SERIAL2_TX	

```
#define S0 1
#define S1 0
void setup() {
  pinMode(S0, OUTPUT);
  pinMode(S1, OUTPUT);
  digitalWrite(S0, LOW);
  digitalWrite(S1, HIGH);
```

切換UART 使用方法

```
#define S0 1
#define S1 0
int chr;
void setup() {
  // put your setup code here, to run once:
  Serial.begin(115200);
  Serial2.begin(9600);
  pinMode(S0, OUTPUT);
  pinMode(S1, OUTPUT);
  digitalWrite(S0, LOW);
  digitalWrite(S1, HIGH);
  delay(500);
  Serial2.println("TEST Serial");
```

Serial_read_test.ino

```
void loop() {
  // put your main code here, to run repeatedly:
  if(Serial2.available()){
    while((chr = Serial2.read()) > 0){
      Serial2.println(char(chr));
  delay(100);
  //Serial2.println("TEST Serial");
  delay(500);
```

切換UART 使用方法

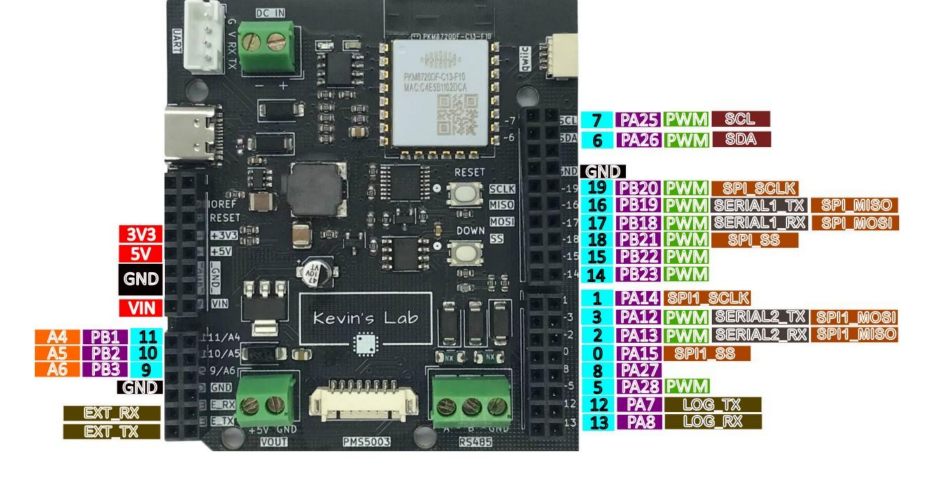
https://www.amebaiot.com/zh/amebad-amb26-arduino-getting-started/

PMS3003_AirQuality.ino

GPIO pin	GPIO INT	ADC	PWM	UART	
PA15	√				
PA14	√				4
PA13	√		1	SERIAL2_RX	
PA12	√		1	SERIAL2_TX	
	PA15 PA14 PA13	PA15	PA15	PA15	PA15

#include <SoftwareSerial.h>
SoftwareSerial mySerial(2, 3); // RX, TX





VCC GND GPIO ANALOG PWM 12C UART SPI

● USB 上傳工具驅動程式

● Arduino IDE 安裝

• 執行 Blink 程式測試

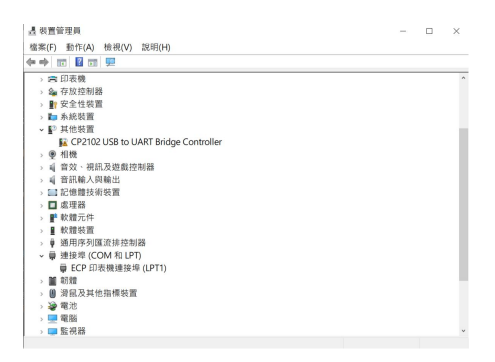




將USB 上傳工具接入 Type-C 及電腦

如果在 裝置管理員 出現 驚嘆號,

表示需要安裝驅動程式



開啟網頁:

https://www.silabs.com/developers/usb-to-uart-bridge-vcp-drivers?tab=downloads

Windows 選擇

CP210x Windows Drivers

Software Downloads

Software (10)

Software · 10

Mac 選擇

CP210x VCP MAC OSX Driver

CP210x Universal Windows Driver	v11.3.0 6/24/2023
CP210x VCP Mac OSX Driver	v6.0.2 10/27/2021
CP210x Windows Drivers	v6.7.6 9/4/2020
CP210x Windows Drivers with Serial Enumerator	v6.7.6 9/4/2020
CP210x_5x_AppNote_Archive	9/4/2020
CP210x_VCP_Win2K	9/4/2020
Linux 2.6.x VCP Revision History	9/4/2020
Linux 3.x.x/4.x.x/5.x.x VCP Driver ■	v3.x.x/4.x.x/5.x.x 1/29/2021
VCP Driver for WinCE60	v2.1 9/4/2020
VCP Drivers for WinCE50	v2.1

下載後, 並解壓縮。找到

CP210xVCPInstaller_x64.exe

並執行它

按下一步繼續,

按指示安裝。



重新拔插 Type-C

下載及安裝 Arduino IDE

下載點 arduino.cc/en/software



Arduino IDE 2.1.0

The new major release of the Arduino IDE is faster and even more powerful! In addition to a more modern editor and a more responsive interface it features autocompletion, code navigation, and even a live debugger.

For more details, please refer to the **Arduino IDE 2.0 documentation**.

Nightly builds with the latest bugfixes are available through the section below.

DOWNLOAD OPTIONS

Windows Win 10 and newer, 64 bits

Windows MSI installer

Windows ZIP file

Linux Applmage 64 bits (X86-64)

Linux ZIP file 64 bits (X86-64)

macOS Intel, 10.14: "Mojave" or newer, 64 bits

macOS Apple Silicon, 11: "Big Sur" or newer, 64 bits

Release Notes

Arduino 設定

複製以下連結

https://github.com/ambiot/ambd_arduino/raw/master/Arduino_package/package_realte k amebad index.json

開啟 File / preferences

在 Additional boards manager URLs 的欄位 貼上 上述網址, 點 OK 結束設定

Additional boards manager URLs:

Arduino 設定

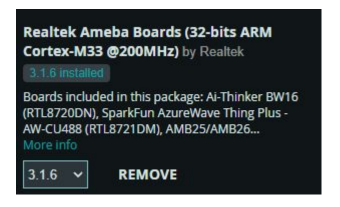
點取左側 第二個圖示, Boards Manager

```
sketch_may2a.ino
       void setup() {
         // put your setup code here, to run once:
       void loop() {
         // put your main code here, to run repeatedly:
  10
```

開發環境安裝 - Arduino 設定

輸入 ameba

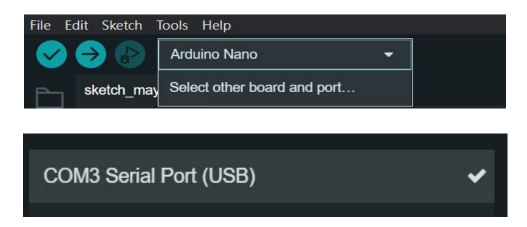




選擇 Realtek Ameba Boards (32-bits ARM Cortex-M33 @200MHz) 建議安裝 V3.1.6 版本, V3.1.7 不建議

開發環境安裝 - Arduino 設定

透過 USB 連接 開發板



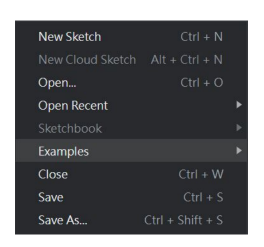
選擇 Select other board and port

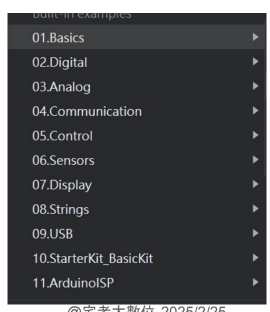
Board 選擇 AMB25/AMB26(RTL8720DF)

@宅老大數位 2025/2/25

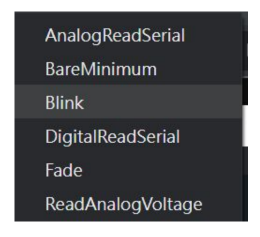
第一個程式

打開 File / Examples / 01.Basics / Blink

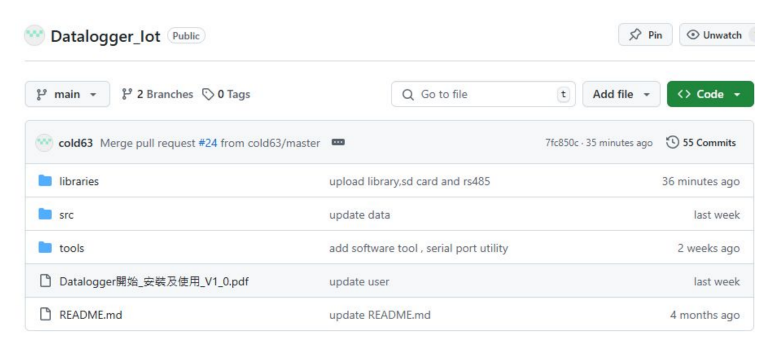








- 範例程式及資料 (操作手冊及程式庫)
 - https://github.com/cold63/Datalogger_lot/tree/main



安裝 Zip 程式庫的方法



Realtek 提供的 Arduino 範例

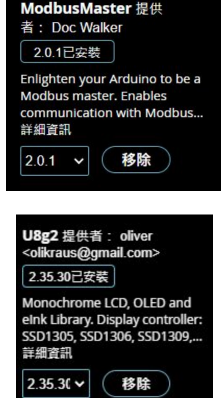


@宅老大數位 2025/2/25

常用程式庫安裝

- RS-485
 - *ModbusMaster* by Doc Walker (Arduino IDE 安裝)
 - Modbus-Master-Slave-for-Arduino (下載安裝)
- SD Card
 - SdFat (下載安裝)
- Oled
 - o u8g2

Zip 封裝的程式庫下載點 https://github.com/cold63/Datalogger_lot/tree/main/libraries



常用程式庫安裝

- GPS
 - TinyGPSPlus by Mikal Hart





@宅老大數业 2020/2/20

常用程式庫安裝

- SHT40溫溼度感測器
- SCD41 CO2感測器
- SGP41 VOC 感測器







● 更多說明

- 簡報 PPT
 https://drive.google.com/file/d/1_zi
 PKTQeGlfK6sR4qf2s5Ucs9x7_m
 VnH/view?usp=drive_link
- 影片教學
 https://youtu.be/PnugtvNAYm4?si
 =vTWu-wSavQ1MqrZq

LoRa 擴展板

- LoRa (Arduino-LoRa)
- 影片教學

 https://youtu.be/6fWbL9OZpi4?si=70g
 OtnDco5rulTBp
 0.8.0已安装
- 簡報 PPT https://reurl.cc/Kdbn3y

